

Daily Manure Application Record (Permit MIG019000)

Date 4-19-12	Field ID W22B	Field size (acres) 20
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

Inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tilled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source
Pits - 3-4, 6-7

loads
8-57,600

goal application rate/acre

8500

actual application rate/acre

8000

total volume or weight applied

57,600

acres covered

7

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or storage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 4-4-12	Field ID w22b	Field size (acres) 20
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Weather

Forecast less than 70% of 1/2" inch rain? ☐ yes ☒ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time <input checked="" type="radio"/> am <input type="radio"/> pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source pits	loads 10
goal application rate/acre 8500	
actual application rate/acre 8000	total volume or weight applied 72000
	acres covered 9

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

4/30/12

Daily Manure Application Record (Permit MIG019000)

Date 4-11-2012	Field ID (b) (6)	Field size (acres) 40
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source lagoon, pits	loads 16		
goal application rate/acre 8500			
actual application rate/acre 8300	total volume or weight applied 115,200	acres covered 14	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

4-12, 14-2012

manure incorporation method

Chisel plowed

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 4-13-12	Field ID E42B	Field size (acres) 23
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Weather

Forecast less than 70% of 1/2" inch rain? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (DO NOT SPREAD)		
Weather conditions during spreading*		
<input type="checkbox"/> sunny	<input checked="" type="checkbox"/> partly cloudy	<input type="checkbox"/> cloudy <input type="checkbox"/> rain (DO NOT SPREAD)
<small>*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing</small>		

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Soil cracking evident? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	Describe crop maturity
<small>If yes, correct (till) prior to spreading on tiled land</small>	
Describe soil moisture <input type="checkbox"/> dry <input checked="" type="checkbox"/> moist <input type="checkbox"/> saturated (DO NOT SPREAD)	
Are conservation practices* functioning and in good condition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> NA	
<small>*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.</small>	

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 16		
goal application rate/acre 8500			
actual application rate/acre 8000	total volume or weight applied 115,200	acres covered 14	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	Inspector: AO
manure incorporation date or no incorp. explanation* 4-14-12	manure incorporation method chisel plowed
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector: AO

Daily Manure Application Record (Permit MIG019000)

Date 4-24-12	Field ID (b) (6)	Field size (acres) 48
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

Inspector: **AO**

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 78		
goal application rate/acre 10,000			
actual application rate/acre 11,700	total volume or weight applied 561,600	acres covered 48	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector: **AO**

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector: **AO**

Daily Manure Application Record (Permit MIG019000)

Date 4-17-18-2012	Field ID (b) (6)	Field size (acres) 40
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source Pits	loads 19	
goal application rate/acre 8500		
actual application rate/acre 8000	total volume or weight applied 136,800	acres covered 17

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 4-17-18-2012	Field ID J-8248,49	Field size (acres) 29
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Weather

Forecast less than 70% of 1/2" inch rain? ☐ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time <div style="border: 1px solid black; border-radius: 50%; padding: 2px; display: inline-block;">am pm</div>
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 56		
goal application rate/acre 11,000			
actual application rate/acre 13,400	total volume or weight applied 403,200	acres covered 29	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 8-24, 25, 2012	Field ID N 40 A-B	Field size (acres) 33
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source Pits	loads 19
goal application rate/acre 8000	
actual application rate/acre 8550	total volume or weight applied 136,800
	acres covered 16

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 12-17, 18, 19-2012	Field ID (b) (6) RE9	Field size (acres) 60
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source pits	loads 68
goal application rate/acre 8000	
actual application rate/acre 8160	total volume or weight applied 489,600
	acres covered 60

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

chiseled

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date <u>12-26-27</u>	Field ID <u>UB 37A-B</u>	Field size (acres) <u>44</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

Inspector: AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer 7400</u>	application method <u>Surface</u>	capacity <u>7200</u>	time <u>am</u> <u>pm</u>
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source <u>Pits</u>	loads <u>51</u>		
goal application rate/acre <u>8000</u>			
actual application rate/acre <u>8350</u>	total volume or weight applied <u>367,400</u>	acres covered <u>44</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector: AO

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector: AO

Daily Manure Application Record (Permit MIG019000)

Date <u>10-31-12</u>	Field ID <u>C-65 #c67</u>	Field size (acres) <u>47</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer 7400</u>	application method <u>Surface</u>	capacity <u>7200</u>	time <u>am</u> <u>pm</u>
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source <u>Lagoon</u>	loads <u>58</u>	
goal application rate/acre <u>8500</u>		
actual application rate/acre <u>8885</u>	total volume or weight applied <u>417600</u>	acres covered <u>47</u>

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

chiseled

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 9-27-2012	Field ID J-50	Field size (acres) 28
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Weather

Forecast less than 70% of 1/2" inch rain? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (DO NOT SPREAD)	
Weather conditions during spreading* <input type="checkbox"/> sunny <input checked="" type="checkbox"/> partly cloudy <input type="checkbox"/> cloudy <input type="checkbox"/> rain (DO NOT SPREAD)	
<small>*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing</small>	

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Soil cracking evident? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	Describe crop maturity
<small>If yes, correct (till) prior to spreading on tiled land</small>	
Describe soil moisture <input checked="" type="checkbox"/> dry <input type="checkbox"/> moist <input type="checkbox"/> saturated (DO NOT SPREAD)	
Are conservation practices* functioning and in good condition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> NA	
<small>*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.</small>	

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm all day
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 48		
goal application rate/acre 10,000			
actual application rate/acre 10,962.85	total volume or weight applied 288,000	acres covered 28	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Inspector: AO	
manure incorporation date or no incorp. explanation*	manure incorporation method
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary)
	Inspector: AO

Daily Manure Application Record (Permit MIG019000)

Date 9-18-12	Field ID (b) (6)	Field size (acres) 13
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time 11:00 am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 15		
goal application rate/acre 8500			
actual application rate/acre 8307	total volume or weight applied 108,000	acres covered 13	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

disked

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 9-15-2012	Field ID Ed-21	Field size (acres) 45
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Bulzer 7400	application method Surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 52		
goal application rate/acre 8500			
actual application rate/acre 8320	total volume or weight applied 374400	acres covered 45	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	Inspector: AO
manure incorporation date or no incorp. explanation*	manure incorporation method disked
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector: AO

Daily Manure Application Record (Permit MIG019000)

Date 11-5-2012	Field ID Jus 33	Field size (acres) 22
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Weather

Forecast less than 70% of 1/2" inch rain? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (DO NOT SPREAD)	
Weather conditions during spreading* <input checked="" type="checkbox"/> sunny <input type="checkbox"/> partly cloudy <input type="checkbox"/> cloudy <input type="checkbox"/> rain (DO NOT SPREAD)	
<small>*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing</small>	

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Soil cracking evident? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	Describe crop maturity
<small>If yes, correct (till) prior to spreading on tiled land</small>	
Describe soil moisture <input type="checkbox"/> dry <input checked="" type="checkbox"/> moist <input type="checkbox"/> saturated (DO NOT SPREAD)	
Are conservation practices* functioning and in good condition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> NA	
<small>*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.</small>	

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm All day
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 30		
goal application rate/acre 8500			
actual application rate/acre 4800	total volume or weight applied 216,000	acres covered 22	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Inspector: AO	
manure incorporation date or no incorp. explanation*	manure incorporation method disked
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary)
Inspector: AO	

Daily Manure Application Record (Permit MIG019000)

Date 9-18, 19, 20-2012	Field ID (b) (6)	Field size (acres) 45
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID balzer 7400	application method surface	capacity 7200	time am <input checked="" type="radio"/> pm <input type="radio"/>
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source lagoon	loads 55		
goal application rate/acre 8000			
actual application rate/acre 8800	total volume or weight applied 400,500 396,000	acres covered 45	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

manure incorporation method

chiseled

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

400500

Daily Manure Application Record (Permit MIG019000)

Date 10-30-12	Field ID D-14 & 15	Field size (acres) 45
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector **[Signature]**

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7400	time <small>am pm</small> all day
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source b-7	loads 53		
goal application rate/acre 9000			
actual application rate/acre 8750	total volume or weight applied 393,750	acres covered all	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

10-31-12

manure incorporation method

Disc Down

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>10-12-12</u>	Field ID <u>E41</u>	Field size (acres) <u>17</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing.

Field Inspection (0 to 48 hours before land application)

inspector AL

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Baizer 7400</u>	application method <u>surface</u>	capacity <u>7400</u>	time am pm <u>all day</u>
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source <u>1-2-3</u>	loads <u>20</u>		
goal application rate/acre <u>8000</u>			
actual application rate/acre <u>8500</u>	total volume or weight applied <u>144,500</u>	acres covered <u>all</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

10-12-12

manure incorporation method

chiselled

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>11/22-24/12</u>	Field ID <u>H5 H6 H7</u>	Field size (acres) <u>58 acres</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

KL

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID	application method	capacity	time am pm
<u>Slinger</u>	<u>surface</u>	<u>2900</u>	<u>all day</u>

Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source	loads		
<u>Lagoon E</u>			
goal application rate/acre	<u>185 Bottom of lagoon</u>		
<u>9000</u>			
actual application rate/acre	total volume or weight applied	acres covered	
<u>92500</u>	<u>536,500</u>	<u>all</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

Disced & Plowed

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 10-21-12	Field ID Ed 21C	Field size (acres) 20
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector **[Signature]**

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☒ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method surface	capacity 7400	time am pm all day
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source 1-2-3	loads 25		
goal application rate/acre 9500			
actual application rate/acre 9250	total volume or weight applied 185,000	acres covered all	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method
chisel plowed

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector: **[Signature]**

Daily Manure Application Record (Permit MIG019000)

Date	9-10-12	Field ID	H4 A & B	Field size (acres)	37
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID	application method	capacity	time	am	pm
Balzer 7400	surface	7400	8:00		
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M					
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.					
manure source	loads				
Lagoon E	43				
goal application rate/acre					
9500					
actual application rate/acre	total volume or weight applied		acres covered		
8500	314,500				

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

chisel plowed
then harrowed
to critical

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date	11-5-12	Field ID	D-16 - D-18	Field size (acres)	37
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID	application method	capacity	time
Bulzer 7400	surface	7400	8:00 am
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source	loads		
Lagoon	45		
goal application rate/acre			
9500			
actual application rate/acre	total volume or weight applied	acres covered	
9000	333,000	all	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary) Inspector:	
manure incorporation date or no incorp. explanation*	manure incorporation method
	chisel plowed
*only: within 24 hrs, frozen, snow covered, or forage crop	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>11-30-12</u>	Field ID <u>Oatman across from Bank</u>	Field size (acres) <u>35</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer 7400</u>	application method <u>surface</u>	capacity <u>7400</u>	time <u>8:00</u> ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source <u>Lagoon E</u>	loads <u>45</u>		
goal application rate/acre <u>9500</u>			
actual application rate/acre <u>9514</u>	total volume or weight applied <u>333,000</u>	acres covered <u>all</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method
chisel plowed

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>9-5-12</u>	Field ID <u>D-19</u>	Field size (acres) <u>57</u>
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Weather 9-8-12

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

Inspector RK

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Blazer 7400</u>	application method <u>Surface</u>	capacity <u>7400</u>	time <u>8:00</u> ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source <u>1-2-3-6-7</u>	loads <u>55</u>		
goal application rate/acre <u>7500</u>			
actual application rate/acre <u>7140</u>	total volume or weight applied <u>407,000</u>	acres covered	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

chisel flowed
planted to triticale

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 7-23-12	Field ID H4	Field size (acres) 38
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector **RK**

Tile(s) flowing immediately prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no

Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Hay Field

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID 7400 Balzer	application method Surface	capacity 7400	time 8:00 am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source 1-2	loads 20	
goal application rate/acre 5600		
actual application rate/acre 4484	total volume or weight applied 148,000	acres covered all

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Hay Field

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>7-23-2012</u>	Field ID <u>J52</u>	Field size (acres) <u>38</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector KC

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer T400</u>	application method <u>injected</u>	capacity <u>7400</u>	time <u>8:00</u> am pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source <u>Lagoon E</u>	loads <u>45</u>
goal application rate/acre <u>16,000</u>	
actual application rate/acre <u>8763</u>	total volume or weight applied <u>332,900</u>
	acres covered <u>all</u>

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method
injected

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 7-26-30th 2012	Field ID DW	Field size (acres) 41
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

Inspector: **[Signature]**

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident?

☐ yes ☒ no

Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture

☒ dry ☐ moist

☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition?

☐ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Blazer 7400	application method injected	capacity 7400	time (am) 8:00 pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon E	loads 51		
goal application rate/acre 9500			
actual application rate/acre 9264	total volume or weight applied 377,400	acres covered all	

Follow Up

Tile(s) flowing at end of daily spreading?

☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

injected

Tile(s) flowing after first 1/2" rain w/in 30 days of application?

☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>7-23-12</u>	Field ID <u>B73W + B73E</u>	Field size (acres) <u>32</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector KC

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no

Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Hay Field

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Belzer 7400</u>	application method <u>surface</u>	capacity <u>7400</u>	time <u>8:00</u> ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source <u>Lagoon E</u>	loads <u>20</u>		
goal application rate/acre <u>5000</u>			
actual application rate/acre <u>4625</u>	total volume or weight applied <u>148,000</u>	acres covered <u>all</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Hay Field

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>7-20 Aug 2012</u>	Field ID <u>E42</u>	Field size (acres) <u>45</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector KL

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no

If yes, correct (till) prior to spreading on tiled land

Describe crop maturity

cut Hay Field

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Blazer's 7400</u>	application method <u>surface</u>	capacity <u>7400</u>	time <u>8:00</u> ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source <u>1 thru 7</u>	loads <u>32</u>		
goal application rate/acre <u>5000</u>			
actual application rate/acre <u>5262</u>	total volume or weight applied <u>236800</u>	acres covered <u>45</u>	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

on Hay

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>July 10-12-2012</u>	Field ID ^{(b) (6)} [REDACTED]	Field size (acres) <u>28</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector [Signature]

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer 7400</u>	application method <u>surface</u>	capacity <u>7400</u>	time ^(am) <u>8:00</u> pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source <u>1,2,3,6,7</u>	loads <u>37</u>
goal application rate/acre <u>10,000</u>	
actual application rate/acre <u>9,778</u>	total volume or weight applied <u>273,800</u>
	acres covered <u>all</u>

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method
Disc & Down

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>6-21-22</u>	Field ID <u>JS 53</u>	Field size (acres) <u>90</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

KL

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no

Describe crop maturity

hay cut off

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Truck Tankers</u>	application method <u>surface</u>	capacity <u>8500</u>	time <u>8:00</u> ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source <u>1,2,3,6,7</u>	loads <u>50</u>		
goal application rate/acre <u>5000</u>			
actual application rate/acre <u>4722</u>	total volume or weight applied <u>425,000</u>	acres covered	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	Inspector:
manure incorporation date or no incorp. explanation*	manure incorporation method
*only: within 24 hrs, frozen, snow covered, or forage crop	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000)

Date <u>5-27 Thu 530</u>	Field ID <u>(b) (6)</u>	Field size (acres) <u>122</u>
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector [Signature]

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID <u>Balzer 7400</u>	application method <u>injected</u>	capacity <u>7400</u>	time <u>8:00</u> ^{am} pm
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source <u>Lagoon E</u>	loads <u>78</u>
goal application rate/acre <u>9000</u>	
actual application rate/acre <u>7930</u>	total volume or weight applied <u>95,600</u>
	acres covered <u>120</u>

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 5-21 thru 23-12	Field ID M13	Field size (acres) 23
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Blazer 7400	application method injected	capacity 7400	time 8:00 ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source 1, 2, 3, 6, 7.	loads 30		
goal application rate/acre 9500			
actual application rate/acre 9652	total volume or weight applied 222000	acres covered 23	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 3-9-12	Field ID 551	Field size (acres) 68
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

KC

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method injected	capacity 7400	time 8:00 ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source 384 7	loads 28		
goal application rate/acre 8500			
actual application rate/acre 7400	total volume or weight applied 207,200	acres covered 28	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 3-8-12	Field ID 551	Field size (acres) 68
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☒ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

**If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing*

Field Inspection (0 to 48 hours before land application)

inspector **[Signature]**

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☒ dry ☐ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

**Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.*

Application Information

spreader name/ID Bulzer 7400	application method injected	capacity 7400	time 9:00 ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<i>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</i>			
manure source 7#8	loads 23		
goal application rate/acre 19000			
actual application rate/acre 2400	total volume or weight applied 179200	acres covered 23	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

**only: within 24 hrs, frozen, snow covered, or forage crop*

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 3-30-1	Field ID W-38	Field size (acres) 40
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Weather

Forecast less than 70% of 1/2" inch rain? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (DO NOT SPREAD)	
Weather conditions during spreading* <input checked="" type="checkbox"/> sunny <input type="checkbox"/> partly cloudy <input type="checkbox"/> cloudy <input type="checkbox"/> rain (DO NOT SPREAD)	
<small>*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing</small>	

Field Inspection (0 to 48 hours before land application)

inspector



Tile(s) flowing immediately prior to spreading? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Soil cracking evident? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	Describe crop maturity
<small>If yes, correct (till) prior to spreading on tiled land</small>	
Describe soil moisture <input type="checkbox"/> dry <input checked="" type="checkbox"/> moist <input type="checkbox"/> saturated (DO NOT SPREAD)	
Are conservation practices* functioning and in good condition? <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> NA	
<small>*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.</small>	

Application Information

spreader name/ID Bulzer 7400	application method injected	capacity 7400	time 8:00 ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source 657+8	loads 24		
goal application rate/acre 8500			
actual application rate/acre 4440	total volume or weight applied 177,600	acres covered 40	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary) Inspector:	
manure incorporation date or no incorp. explanation*	manure incorporation method
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 3-29-12	Field ID H-4	Field size (acres) 36
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector **KC**

Tile(s) flowing **immediately** prior to spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method injected	capacity 7400	time 8:00 ^{am} pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source 122 34	loads 28		
goal application rate/acre 8500			
actual application rate/acre 5,755	total volume or weight applied 207,200	acres covered 36	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☒ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method
injected

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☒ no ☐ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

Daily Manure Application Record (Permit MIG019000)

Date 9-19-12	Field ID (b) (6)	Field size (acres) 25
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Weather

Forecast less than 70% of 1/2" inch rain? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (DO NOT SPREAD)	
Weather conditions during spreading* <input checked="" type="checkbox"/> sunny <input type="checkbox"/> partly cloudy <input type="checkbox"/> cloudy <input type="checkbox"/> rain (DO NOT SPREAD)	
<small>*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing</small>	

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Soil cracking evident? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	Describe crop maturity
<small>If yes, correct (till) prior to spreading on tiled land</small>	
Describe soil moisture <input checked="" type="checkbox"/> dry <input type="checkbox"/> moist <input type="checkbox"/> saturated (DO NOT SPREAD)	
Are conservation practices* functioning and in good condition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> NA	
<small>*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.</small>	

Application Information

spreader name/ID Bulzer 7400	application method Surface	capacity 7200	time am <input checked="" type="radio"/> pm <input type="radio"/>
Daily Equipment Insp*: <input type="checkbox"/> No problems with leaks, structural integrity, or proper O&M <small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Lagoon	loads 37		
goal application rate/acre 4000			
actual application rate/acre 10,656	total volume or weight applied 266400	acres covered 25	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	
Inspector: AO	
manure incorporation date or no incorp. explanation*	manure incorporation method chiseled
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary)
Inspector: AO	

Daily Manure Application Record (Permit MIG019000)

Date 4-10-11-2012	Field ID (b) (6) [REDACTED]	Field size (acres) 26
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☐ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☒ yes ☐ no ☐ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.			
manure source Lagoon	loads 58		
goal application rate/acre 8500			
actual application rate/acre 8000	total volume or weight applied 417,600	acres covered 26	

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

manure incorporation date or no incorp. explanation*

4-13

manure incorporation method

chiseled

*only: within 24 hrs, frozen, snow covered, or forage crop

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

AO

Daily Manure Application Record (Permit MIG019000)

Date 4-21-23-12	Field ID R72 BH	Field size (acres) 19
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☐ sunny ☐ partly cloudy ☒ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

AO

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Balzer 7400	application method Surface	capacity 7200	time am pm
Daily Equipment Insp*: <input checked="" type="checkbox"/> No problems with leaks, structural integrity, or proper O&M			
<small>*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.</small>			
manure source Pits	loads 18		
goal application rate/acre 8000			
actual application rate/acre 6800	total volume or weight applied 129,600	acres covered 19	

Follow Up

Tile(s) flowing at end of daily spreading? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
describe flow color and odor (multiple outlets on back if necessary)	Inspector: AO
manure incorporation date or no incorp. explanation* 4-24-12	manure incorporation method chiseled
<small>*only: within 24 hrs, frozen, snow covered, or forage crop</small>	
Tile(s) flowing after first 1/2" rain w/in 30 days of application? <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> NA	
date of inspection	describe flow color and odor (multiple outlets on back if necessary) Inspector: AO

Daily Manure Application Record (Permit MIG019000)

Date 11-3-12	Field ID nad E	Field size (acres) 28
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Weather

Forecast less than 70% of 1/2" inch rain? ☒ yes ☐ no (DO NOT SPREAD)

Weather conditions during spreading*

☒ sunny ☐ partly cloudy ☐ cloudy ☐ rain (DO NOT SPREAD)

*If differing conditions exist within 24 hours prior to or after application, check multiple conditions and note timing

Field Inspection (0 to 48 hours before land application)

inspector

Tile(s) flowing immediately prior to spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Soil cracking evident? ☐ yes ☒ no Describe crop maturity

If yes, correct (till) prior to spreading on tiled land

Describe soil moisture ☐ dry ☒ moist ☐ saturated (DO NOT SPREAD)

Are conservation practices* functioning and in good condition? ☐ yes ☐ no ☒ NA

*Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.

Application Information

spreader name/ID Bulzer 7400	application method surface	capacity 7400	time ^(am) pm 8:00
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Daily Equipment Insp*: ☒ No problems with leaks, structural integrity, or proper O&M

*DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.

manure source 6-7	loads 34
goal application rate/acre 9500	
actual application rate/acre 8985	total volume or weight applied 251,600
	acres covered all

Follow Up

Tile(s) flowing at end of daily spreading? ☐ yes ☐ no ☒ NA

describe flow color and odor (multiple outlets on back if necessary)

Inspector:

manure incorporation date or no incorp. explanation*

manure incorporation method

*only: within 24 hrs, frozen, snow covered, or forage crop

chisel Plowed

Tile(s) flowing after first 1/2" rain w/in 30 days of application? ☐ yes ☐ no ☒ NA

date of inspection

describe flow color and odor (multiple outlets on back if necessary)

Inspector: